

STIC Search Report

STIC Database Tracking Number: 156943

TO: Patricia Martin Location: RND 8a40

Art Unit: 3700

Monday, June 20, 2005

Case Serial Number: 10/829482

From: Terry Solomon Location: EIC 3700

RND 8b31

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Search Notes

No current or past litigation found involving US pat. 6648866.	
Sources:	

Lexis/Nexis Questel-Orbit



Time of Request: June 20, 2005 09:21 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6648866

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6648866

November 18, 2003

Absorbent article fastening device

REISSUE: April 21, 2004 - Reissue Application filed Ex. Gp.: 3761; Re. S.N. 10/829,482 (O.G. July 20, 2004)

APPL-NO: 994191 (09)

FILED-DATE: November 26, 2001

GRANTED-DATE: November 18, 2003

ASSIGNEE-AT-ISSUE: The Procter & Gamble Company, Cincinnati, Ohio, 02

ASSIGNEE-AFTER-ISSUE: January 10, 2002 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., PROCTER & GAMBLE COMPANY, THE 6090 CENTER HILL ROAD ATTENTION: CHIEF PATENT COUNSEL CINCINNATI OHIO 45224, Reel and Frame Number: 12467/0757

LEGAL-REP: Oney, Jr., Jack L.; Moore, Jeffrey R.; Patel, Ken K. - ##0

Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database ** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL 1 / 1 PLUSPAT - @QUESTEL-ORBIT - image Patent Number : US2003100880 A1 20030529 [US20030100880] Patent Number 2: US6648866 B2 20031118 [US6648866] Title : (A1) Absorbent article fastening device Patent Assignee : (B2) PROCTER & GAMBLE (US) Patent Assignee : The Procter & Gamble Company, Cincinnati OH [US] Patent Assignee 2: (B2) PROCTER & GAMBLE (US) Inventor(s): (A1) MAGEE LUKE ROBINSON (US); HARGETT MARK MASON (US); KLINE MARK JAMES (US) Application Nbr : US99419101 20011126 [2001US-0994191] Priority Details : US99419101 20011126 [2001US-0994191] Intl Patent Class: (A1) A61F-013/15 EPO ECLA Class : A61F-013/56C US Patent Class: ORIGINAL (O): 604385030; CROSS-REFERENCE (X): 604389000 604391000 Document Type : Basic Citations : Cited; US3869761; US3926191; US4643730; US5605735; US5725714; US5899895; US6045543; US6251097; Cited; US4963140; US5019065; US5053028; US5108384; US5599601; US5611789; US5624428; US5926926; US6063466; US6142986; US6174303; EP0756855; EP0765141; W00143682; W00143683 Publication Stage : (A1) Utility Patent Application published on or after January 2, 2001 Publication Stage 2: (B2) U.S. Patent (with pre-grant pub.) after Jan. 2, 2001 Abstract : A dual fastening device suitable for pull-up and cinch use with absorbent articles. The fastening device preferably includes a first fastening member and a second member. Update Code : 2003-23 1 / 1 LGST - @EPO Patent Number : US2003100880 A1 20030529 [US20030100880] US6648866 B2 20031118 [US6648866] Application Number :

US99419101 20011126 [2001US-0994191]

Action Taken:

20040720 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20040421

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Update Code: 2004-31

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,648,866 A 20031118 [US6648866]

Patent Assignee :

Procter & Gamble Co The

Actions :

20040421 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040720
REISSUE REQUEST NUMBER: 10/829482

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3761

Reissue Patent Number:

Session finished: 20 JUN 2005 Time 17:10:51 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.